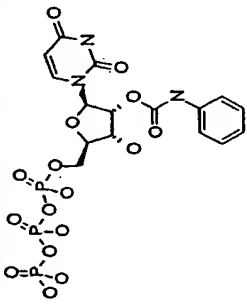
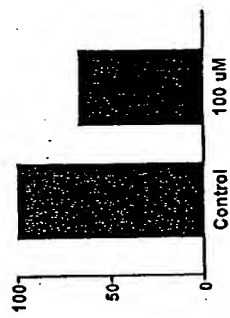
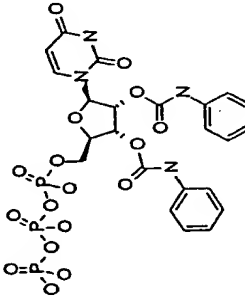
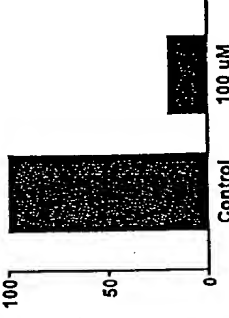
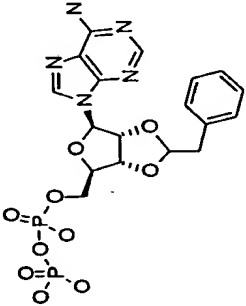
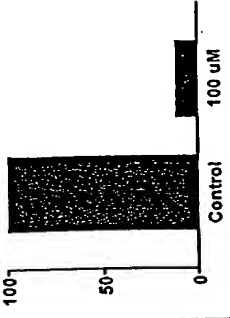
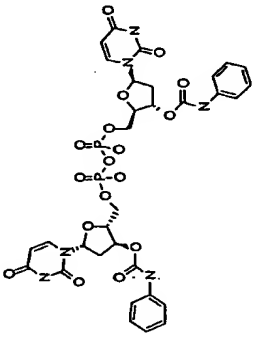
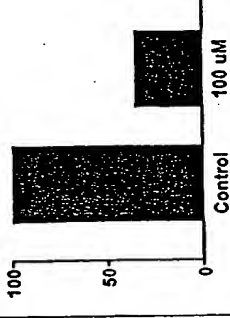
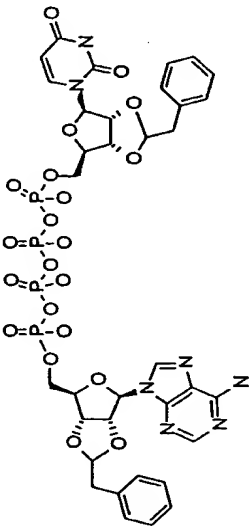
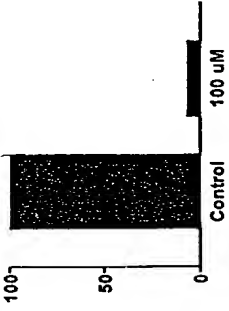
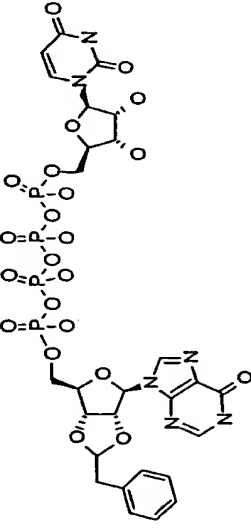
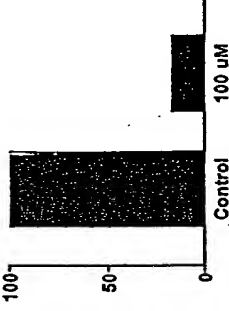
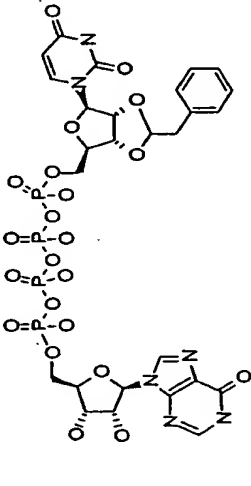
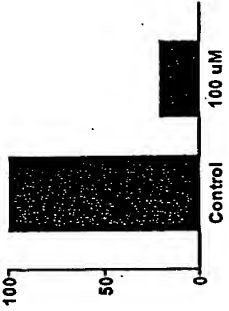
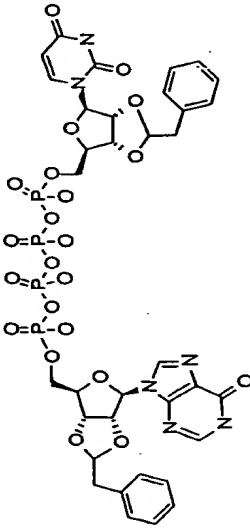
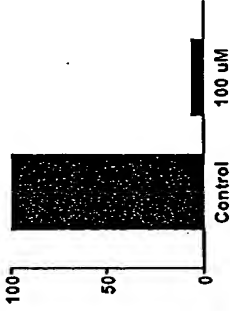
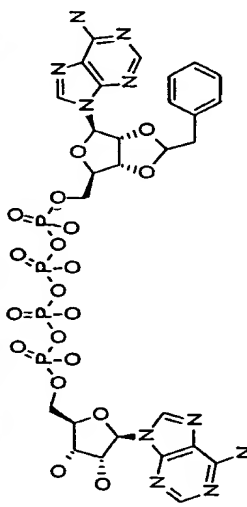
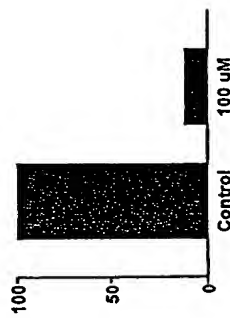
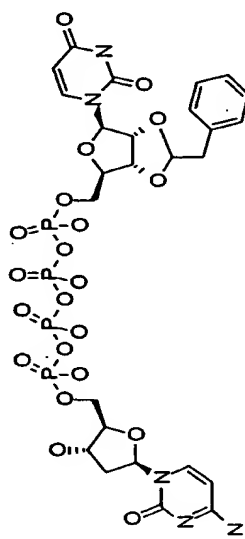
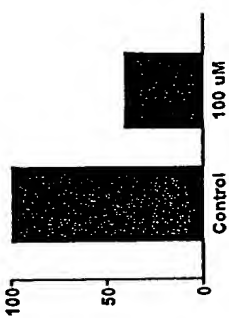
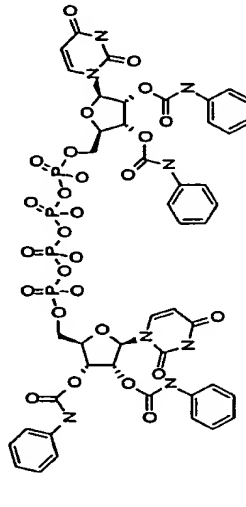
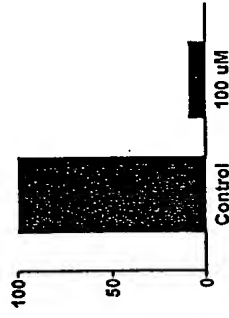
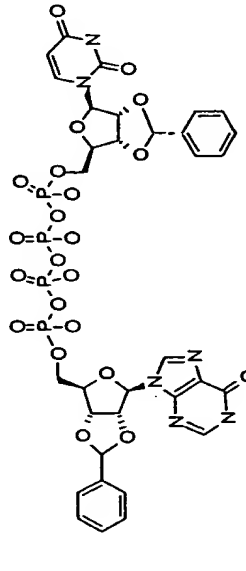
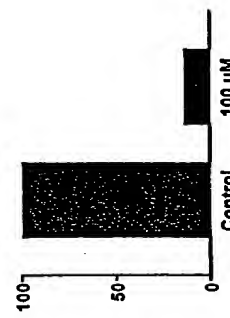


Structure	Name	ADP-induced aggregation IC ₅₀ (uM)
	2' or 3' phenylcarbamate UTP	
	2', 3' di-phenylcarbamate UTP	
	2'3' phenylacetaldehyde acetal ADP	
	di [3'-(phenylcarbamate)dUp2dU]	

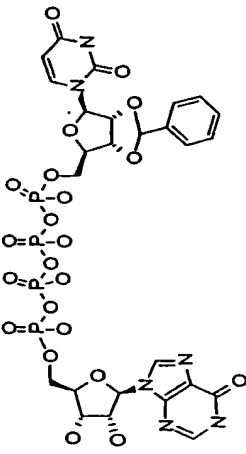
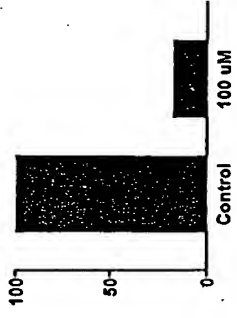
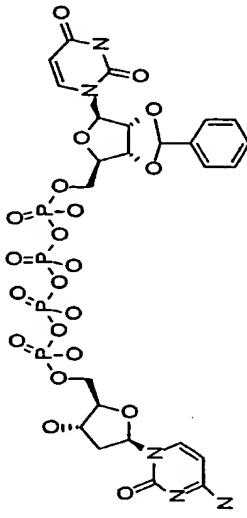
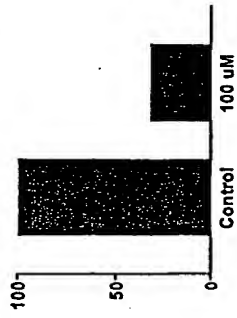
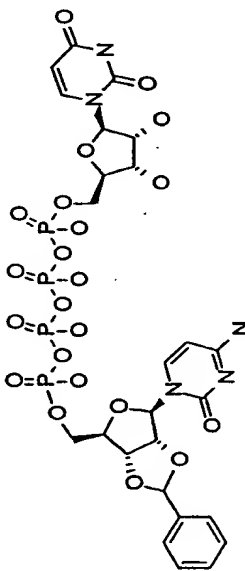
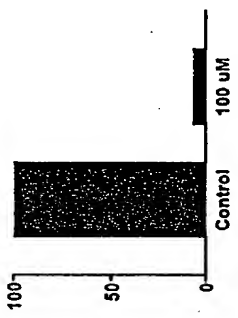
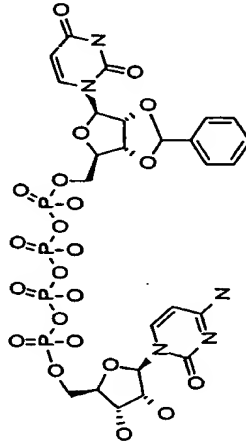
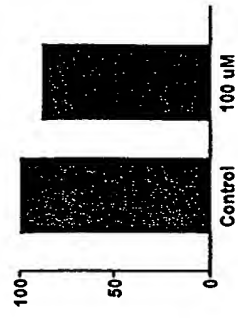
Structure	Name	ADP-Induced aggregation (%)	IC ₅₀ (uM)
	2'3' phenylacetaldehyde acetal Up3U		
	di 2'3' phenylacetaldehyde acetal Up3U		
	2'3' phenylacetaldehyde acetal Up4A		
	2'3' phenylacetaldehyde acetal Ap4U		

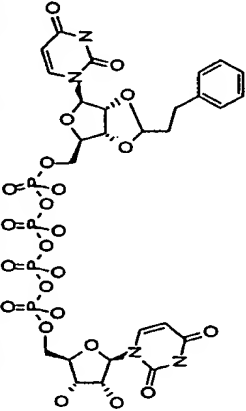
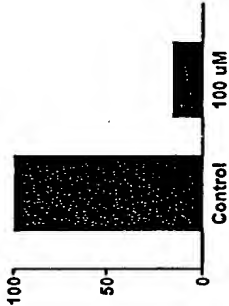
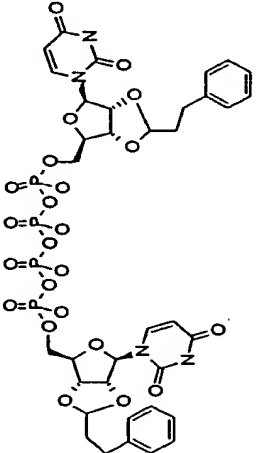
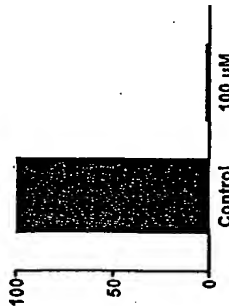
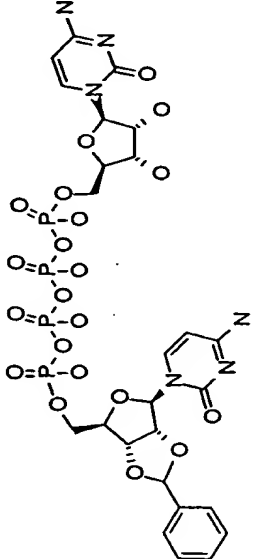
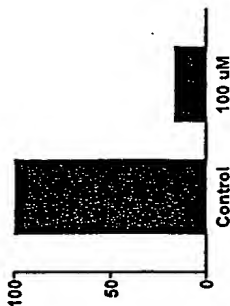
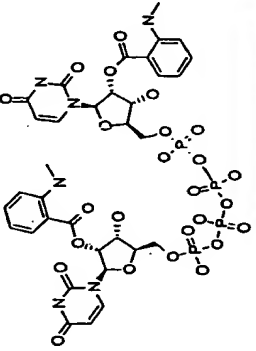
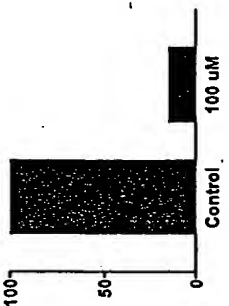
Structure	Name	ADP-induced aggregation (%)	IC ₅₀ (μM)
	di 2'3' phenylacetaldehyde acetal Ap4U		0.18
	2'3' phenylacetaldehyde acetal Ip4U		
	2'3' phenylacetaldehyde acetal Up4I		
	di 2'3' phenylacetaldehyde acetal Ip4U		

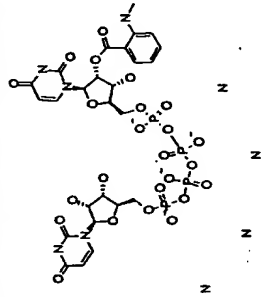
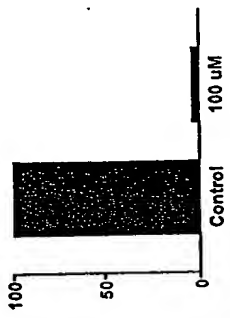
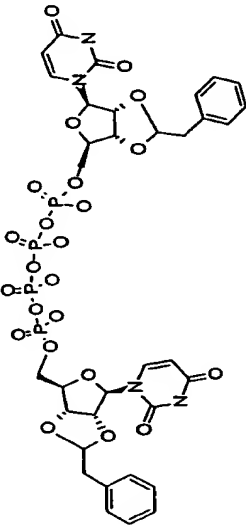
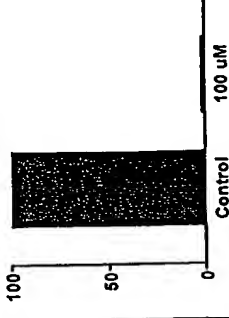
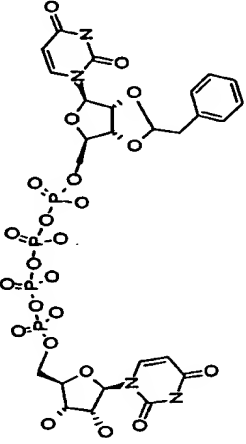
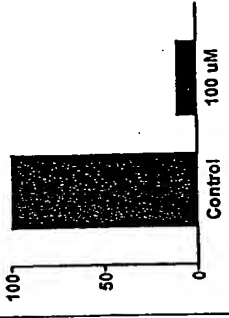
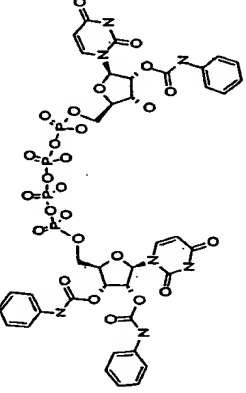
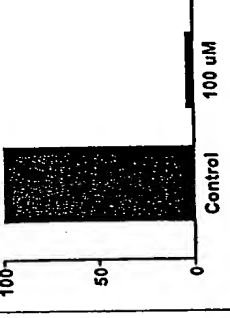
Structure	Name	ADP-induced aggregation (%)	IC ₅₀ (uM)
	2',3' phenylacetaldehyde acetal Ap4A		0.41
	2',3' phenylacetaldehyde acetal Up4dC		
	tetraphenylcarbamate Up4U		
	di 2',3' benzaldehyde acetal Ip4U		

Structure	Name	ADP-induced aggregation (%)	IC ₅₀ (μM)
	di 2',3' benzaldehyde acetal Up4U		
	2',3' benzaldehyde acetal Up4U		
	di 2',3' phenylacetaldehyde acetal Cp4U		0.26
	2',3' phenylacetaldehyde acetal Cp4U		

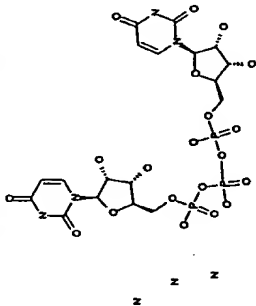
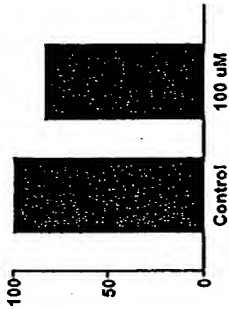
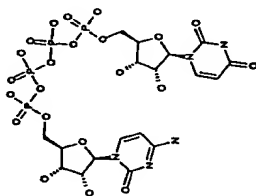
Structure	Name	ADP-induced aggregation IC ₅₀ (μM)
	2',3' phenylacetaldehyde acetal Up4C	
	2',3' phenylacetaldehyde acetal Up4T	
	di 2',3' benzaldehyde acetal Cp4U	
	2',3' benzaldehyde acetal Ip4U	

Structure	Name	ADP-Induced aggregation IC ₅₀ (uM)
	2',3' benzaldehyde acetal Up4I	
	2',3' benzaldehyde acetal Up4dC	
	2',3' benzaldehyde acetal Cp4U	
	2',3' benzaldehyde acetal Up4C	

Structure	Name	ADP-induced aggregation (%)	IC ₅₀ (μM)
	2',3' phenylpropionaldehyde acetal Up4U		
	di 2',3' phenylpropionaldehyde acetal Up4U		
	2',3' benzaldehyde acetal Cp4C		
	Bis MANT Up4U		9

Structure	Name	ADP-induced aggregation (%)	IC ₅₀ (μM)
	Mant Up4U		35
	Di 2'/3' benzylacetal Up4U		2.35
	Mono 2'/3' benzylacetal Up4U		100
	Triphenyl carbamate Up4U		7.5

Structure	Name	ADP-induced aggregation (%)	IC ₅₀ (μM)
	2',3' phenylcarbamate Up4U		17
	monophenylcarbamate Up4U		63
	Up4U		
	Ip4U		

Structure	Name	ADP-induced aggregation (%)	IC ₅₀ (μM)
	Up3U		
	Cp4U	